

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>19402</b>	<b>vapor and carrier adj gas</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:38</b>
<b>2</b>	<b>575673</b>	<b>vapor (vapor and carrier adj gas) and controllerand carrier adj gas</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:38</b>
<b>3</b>	<b>3688</b>	<b>(vapor and carrier adj gas) and controller</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:38</b>
<b>4</b>	<b>2505</b>	<b>((vapor and carrier adj gas) and controller) and nitrogen</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:39</b>
<b>5</b>	<b>357</b>	<b>((((vapor and carrier adj gas) and controller) and nitrogen) and module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:39</b>
<b>6</b>	<b>193</b>	<b>(((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:43</b>
<b>7</b>	<b>0</b>	<b>((((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and 392/S.ccls.</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:40</b>
<b>8</b>	<b>3</b>	<b>((((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and 392/399</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:40</b>
<b>9</b>	<b>16</b>	<b>((((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and carrier adj gas with container</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:52</b>
<b>10</b>	<b>1</b>	<b>((((((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and carrier adj gas with container same vaporizer adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:47</b>

<b>11</b>	<b>1</b>	<b>(((vapor and carrier adj gas) and controller) and nitrogen) and module) and reactor) and carrier adj gas with container same vaporizer adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:47</b>
<b>12</b>	<b>1</b>	<b>(((vapor and carrier adj gas) and controller) and nitrogen) and module) and carrier adj gas with container same vaporizer adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:47</b>
<b>13</b>	<b>1</b>	<b>(((vapor and carrier adj gas) and controller) and nitrogen) and carrier adj gas with container same vaporizer adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:47</b>
<b>14</b>	<b>1</b>	<b>(vapor and carrier adj gas) and carrier adj gas with container same vaporizer adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:47</b>
<b>15</b>	<b>25</b>	<b>(((vapor and carrier adj gas) and controller) and nitrogen) and module) and carrier adj gas with container</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 16:52</b>

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>1049</b>	<b>392/394 or 392/399 or 392/405</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:05</b>
<b>2</b>	<b>106</b>	<b>(392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:07</b>
<b>3</b>	<b>64</b>	<b>((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:07</b>
<b>5</b>	<b>7</b>	<b>((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and gas</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:23</b>
<b>6</b>	<b>5</b>	<b>((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and vapor\$4 adj module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:21</b>
<b>7</b>	<b>6</b>	<b>((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and gas adj container</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:18</b>
<b>4</b>	<b>7</b>	<b>((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:22</b>
<b>8</b>	<b>7</b>	<b>((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and chamber</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:22</b>
<b>9</b>	<b>5</b>	<b>((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and inert adj gas</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:41</b>
<b>10</b>	<b>7</b>	<b>((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and bubbler</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 12:27</b>

11	5	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and inert adj gas) and mass adj flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:58
12	3	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and chamber) and quartz	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:49
13	1	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and chamber) and quartz adj2 lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:50
14	6	((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and quartz adj2 lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
15	1	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and module) and inert adj gas) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:59
16	1	((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 12:59
17	3	((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and mass adj flow with cubic adj centimeter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:00
18	1	((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
19	1	(392/394 or 392/399 or 392/405) and quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:07
20	46	quartz adj2 lamp with mirror	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:08

21	10	( quartz adj2 lamp with mirror) and chamber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:08
22	3	(( quartz adj2 lamp with mirror) and chamber) and vapor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:25
23	6	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and latent adj heat with vapor\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:11
24	0	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with grams	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:26
25	0	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with range	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:26
26	25	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:26
27	9	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with flow	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:29
28	2271	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with flow same one gram adj per adj minute	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:30
29	0	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with flow same gram adj per adj minute	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:31
30	0	((((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and chemical adj vapor with flow same gram	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/05 13:31

<b>31</b>	<b>0</b>	<b>(392/394 or 392/399 or 392/405) and chemical adj vapor with flow same gram</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 13:31</b>
<b>32</b>	<b>4</b>	<b>(392/394 or 392/399 or 392/405) and vapor with flow same gram</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 13:34</b>
<b>33</b>	<b>0</b>	<b>((392/394 or 392/399 or 392/405) and vapor with flow same gram ) and thermal adj sensor</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 13:35</b>
<b>34</b>	<b>3</b>	<b>((392/394 or 392/399 or 392/405) and \$vapor\$3 with control\$3 ) and pump) and thermal adj sensor</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2003/09/05 13:35</b>